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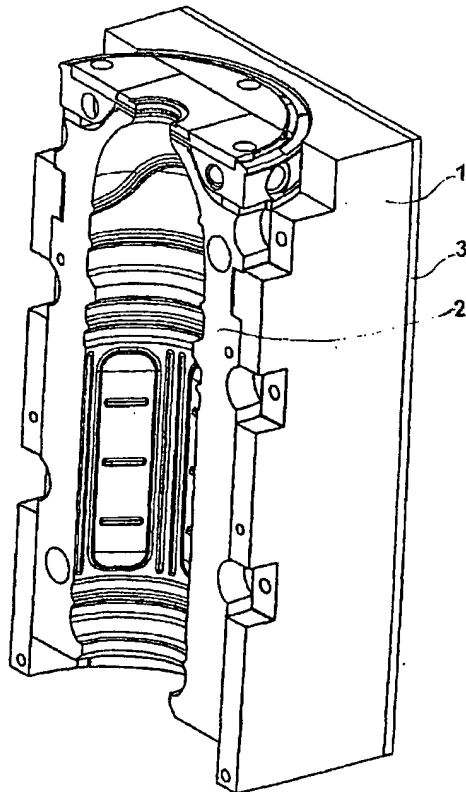
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(54) Title: HEATED BLOW MOULD FOR THERMOSTABILIZING TREATMENT



(57) Abstract: A heated blow mould for the thermostabilizing treatment, or the heat-set process, where at least a heating system is housed between the mould (2) and mould holder (3). Said system consists of a set of tubular electric resistors, which are parallel to the generator of the mould and of the item to be moulded, connected to each other by additional electric resistors, which are basically transversal in relation to the first resistors and placed in areas requiring greater heat.

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